IN RE THE APPLICATION OF)
Smith et al) Examiner:
Silitifi et al) Group Art Unit No. 2122
SERIAL NO.: 09/975,841)
FILED: October 12, 2001	RECEIVED
FOR: BANDWIDTH ALLOCATION IN A) FEB 2 7 2002
SYNCHRONOUS TRANSMISSION	Technology Center 2100
NETWORK FOR PACKET ORIENTED)
SIGNALS)

INFORMATION DISCLOSURE STATEMENT

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to "Director of Patents and Trademarks," on <u>January 16, 2002</u>.

Name of po	erson signing <u>Tandra Blue</u>	
Signature	Janta Blue	

74449	U.S. DEPARTMENT OF COMMERCE PATENT AN INCIDENTAL DEMARK OFFICE	176-2059	SERIAL NO). 59/976,5	u I			
	INFORMATION COTED E	APPLICANT	<u> </u>		E DAPERS			
	2002	FILING DATE	Smith et al	ORIGINA	ALLY FILED			
(036 36	veral sheets if heckson to	12 October 2001		2122				
	The part of the pa	TENT DOCUMENTS			-			
ER	DOCUMENT DATE NUMBER	NAME		SS AND BCLASS	FILING DATE IF APPROPRIATE			
AA								
AB								
AC								
AD		1						
AE								
AF								
AG		 	DECEIV	ED	· · · · · · · · · · · · · · · · · · ·			
AH			727	2002				
AI			- KR W.	CEIVED B 2 7 2002 Iclogy Center 2100				
AJ			Techniclogy L	Minor				
AK								
	FOREIGN	PATENT DOCUMENTS	L	<u> </u>				
	DOCUMENT DATE NUMBER	COUNTRY		SS AND CLASS	TRANSLATION PROVIDED			
AL								
AM								
AN								
AO								
AP								
	ОТНЕ	R INFORMATION	L					
AR T	71X1.5/2000-024R3 'Generic Fi	raming Procedure'						
AS T	T1X1.5/2001-104 'Overview of Transparent GFP Mapping (Mike Scholten(AMCC)							
AT								
AU								
NER		DATE CONSIDERED						
AS AT AU NER	if reference considered, whether or not considered. Include copy of this form with	DATE CONSIDERED itation is in conformance with M	PEP 609; draw lii					